



JOPES

Executive Presentation

Joint Deployment Training Center Mr. Larry Romaine



JOPES Executive Presentation



Agenda

- Introduction
- JOPES
 - Players
 - Pubs
 - Communications
 - Information Technology Tools
 - TPFDD
 - Demo (as required)



JDTC Training CONOPS



Joint Deployment Training Center

- Evolutionary Tailored Programs
- Functional Training
- JOPES Application Training
 - MTTs and Resident Instruction
 - Web-Based Training
 - http://www.jdtc.jfcom.mil
 - http://www.jdtc.jfcom.smil.mil



JOPES



Defined

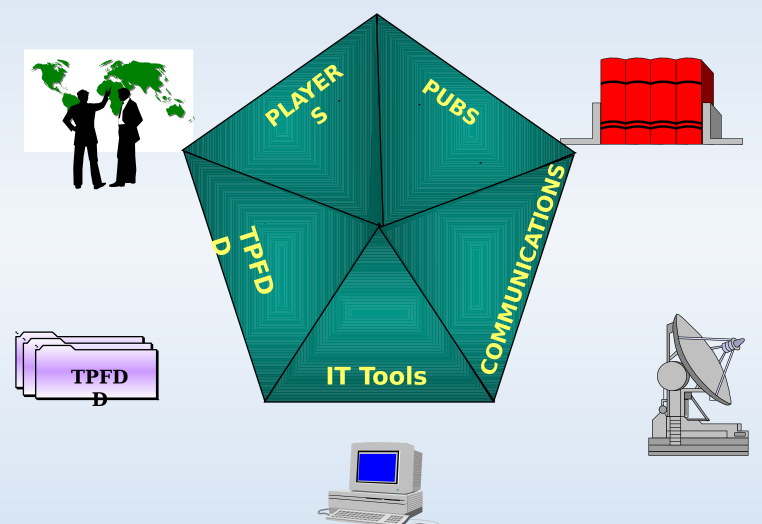
The Joint Operation Planning and Execution System (JOPES) is the system used to monitor, plan and execute mobilization, deployment, employment, and sustainment activities associated with joint operations.

JP 1-02



JOPES System

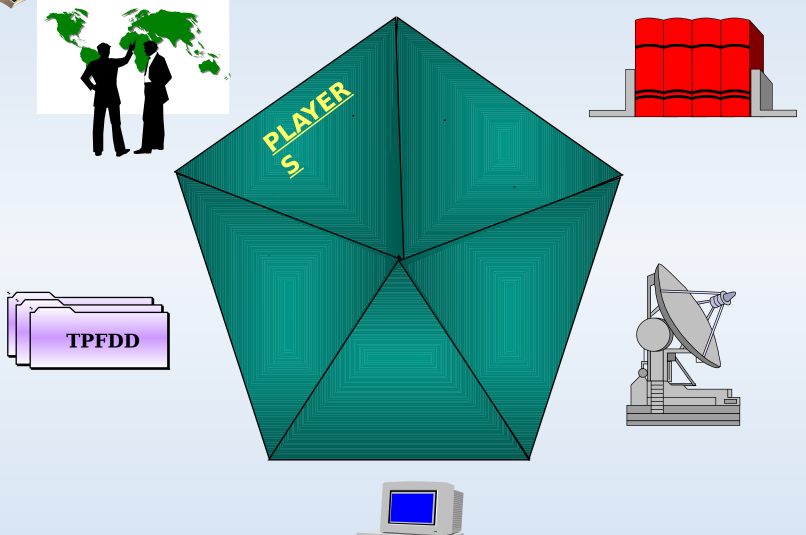






JOPES System

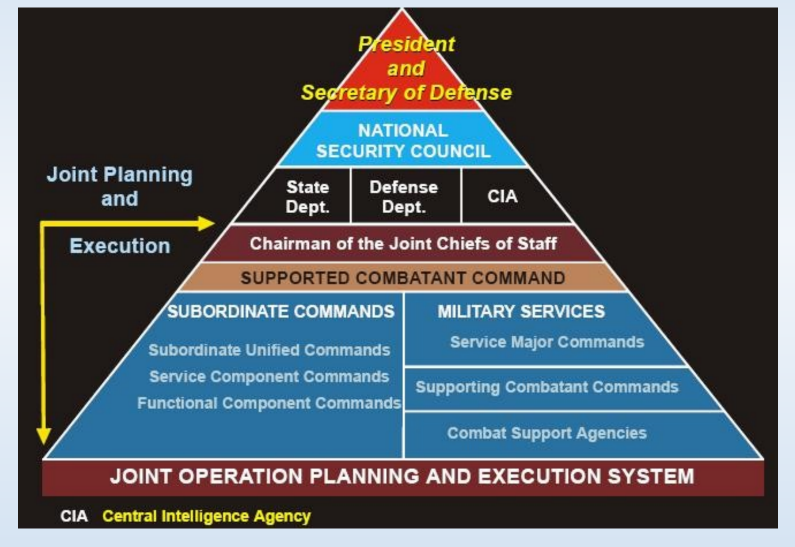






Joint Planning and Execution Community







Combatant Commands

President



*AFRICOM is scheduled to be fully active in 2008.

& SecDef

United
States
European
Command
(EUCOM)

United
States
Central
Command
(CENTCOM)

United
States
Pacific
Command
(PACOM)

United
States
Special
Operations
Command
(SOCOM)

United States
Transportatio
n
Command
(TRANSCOM)

United
States
Africa
Command
(AFRICOM)*

United States
Southern
Command
(SOUTHCOM)

United
States
Northern
Command
(NORTHCOM)

United
States
Joint
Forces
Command

United States
Strategic
Command
(STRATCOM)

Geographic Responsibility

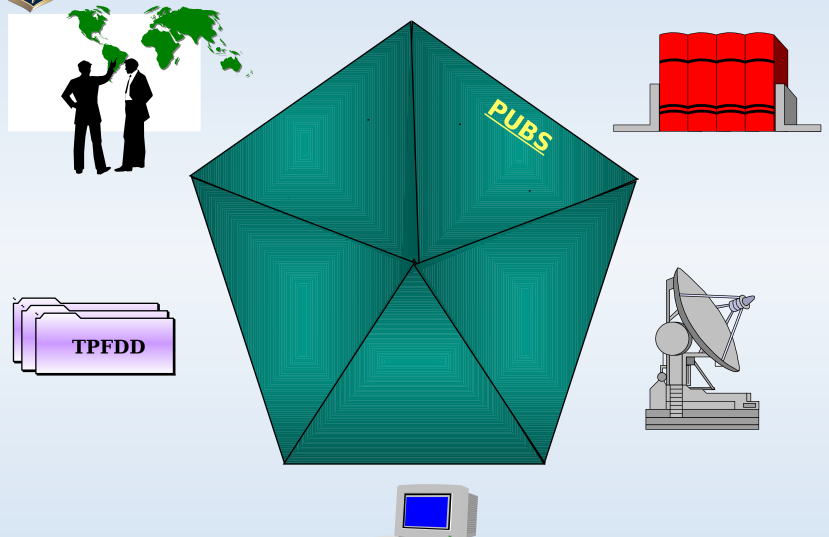
Functional Responsibility

Joint Deployment Training Center



JOPES System







JOPES Publications



CJCSM 3122 Volumes I, II, III

CJCSM 3122.01A JOPES Volume I

PLANNING POLICIES AND PROCEDURES CJCSM 3122.03B

JOPES Volume II

FORMATS AND GUIDANCE

CJCSM

JOPES Volume II

SECRET Supplement

FORMATS AND GUIDANCE CJCSM
3122.02C
JOPES
Volume III*
CRISIS ACTION
TPFDD
DEVELOPMENT&
DEPLOYMENT
EXECUTION

* Vol III Contains the Standard TPFDD LOI



JOPES TPFDD Guidance



- Supported Cdrs produce AOR-Specific Supplemental Instructions for each TPFDD they manage
- This guidance provides AOR-Specific:
 - Numbering/grouping conventions for requirements
 - Movement validation procedures
 - Transit times and date windows
 - Approved ports of embarkation and debarkation
 - Sustainment, replacement, and retrograde procedures
 - Guidance for the TPFDD's related Newsgroup

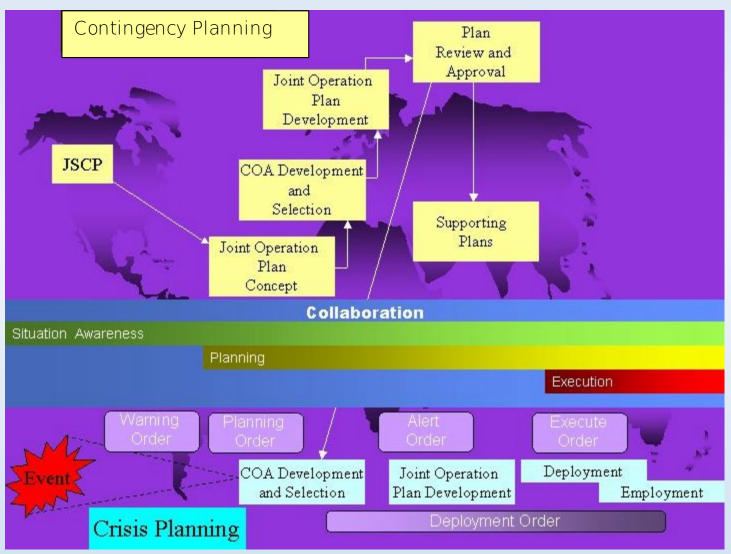
hen propedչիթreparadeanguigliqueds TEБQP-guidance lends orde and executability to the Plan / Operation / Exercise.



Contingency and Crisis Action Planning



CJCSM 3122.01A Volume I





Joint Deployment Training Center

Crisis Action Planning Summary



Activity I Planning Detailed Execution Situation Development Developmen Developmen • Event Occurs • CDRs Evaluation • Report event to President/SecDe f/ CJCS • CDR's Assessment Report to CJCS • CJCS/President and SecDef evaluation • President/ SecDef crisis decision • President/ SecDef crooverted decision • Deploymen t database completed • Deploymen t ts source force requiremen ts database update • Reporting • President/ SecDef crooverted decision • President/ SecDef converted decision • Deploymen t tdatabase completed • Deploymen ts source force requiremen ts database update • Reporting President/ SecDef crooverted decision • President/ SecDef converted decision •	S J F C O			
Situation Awareness Course of Action Development Plan Developmen President/ SecDef COAs developed and evaluated President/SecDe force established President/ SecDef crisis decision Plan Developmen President/ SecDef COAS developed and evaluated Plan Developmen Plan Developmen Plan Developmen Plan Developmen Plan Developmen Plan Developmen President/ SecDef Converted decision Plan Developmen President/ SecDef COAS developed and evaluated Plan Developmen Plan Developed Aconverted decision Fexcute Order SecDef Execute Order Plan Developmen Plan Developmen Plan Developmen Posident/ SecDef Execute Order Plan Developed Aconverted to OPORD Persident/ SecDef Execute OPORD Persident/ SecDe		BI I		_
 CDRs Evaluation Report event to President/SecDe f/ CJCS CDR's Assessment Report to CJCS CJCS/President and SecDef evaluation President/ SecDe f crisis decision CDR's Assessment Report to CJCS CJCS/President and SecDef evaluation President/ SecDef crisis decision COAs developed and evaluated Deployment tdatabase completed Source force requiremen ts component to deployment estimates Lift schedules prepared Reporting Reporting Begin planning to redeployment to component to component to component to component to component the estimate sent 			Plan	Execution
• President/ • Commande 13	 CDRs Evaluation Report event to President/SecDe f/ CJCS CDR's Assessment Report to CJCS CJCS/President and SecDef evaluation President/SecDef crisis 	Order • COAs developed and evaluated • Deployment databases established • USTRANSCO M component deployment estimates • Commander' s Estimate	order - COA converted to OPORD • Deploymen t database completed • Source force requiremen ts • Lift schedules prepared • TPFDD Validation	SecDef decision for Execute Order • Execute OPORDs • Deployme nt database update • Reporting • Begin planning to redeploy

decision

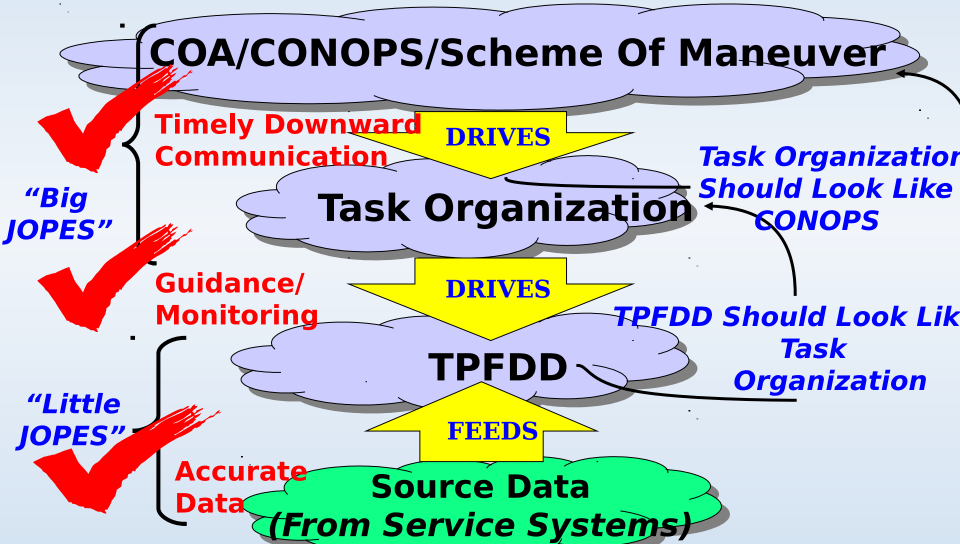
r publishes

Crisis



JOPES TPFDD Challenges

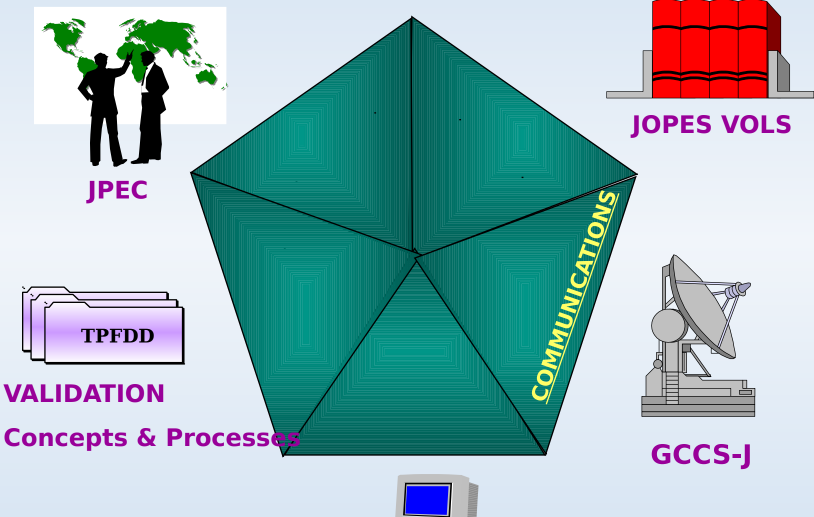






JOPES System







Global Command and Control System - Joint (GCCS-J)

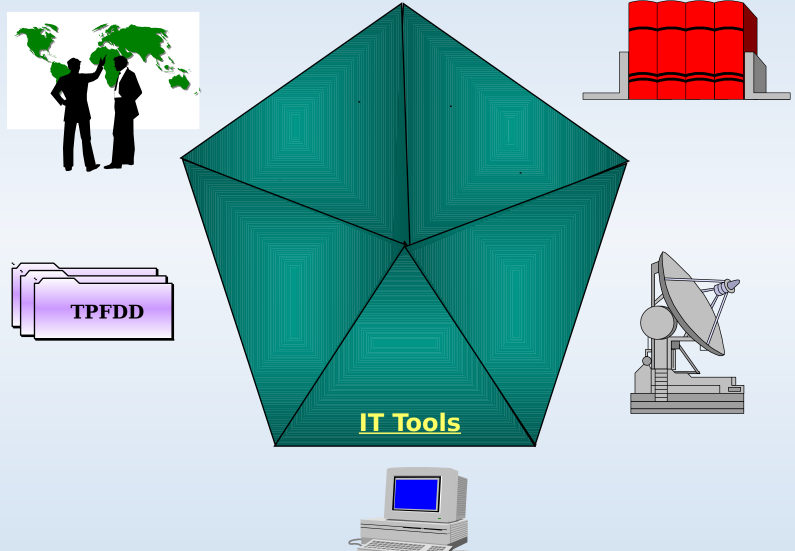


- GCCS-J provides combatant commanders a complete picture of the battlefield and the ability to order, respond, and coordinate C4I information
- GCCS-J integrates
 - -Contingency and Crisis Action **Planning**
 - -Force planning and employment
 - -Situational awareness
 - -Fire support
 - -Air operations and planning
 - -Intelligence
- -Force status (GSORTS)



JOPES System







JOPES



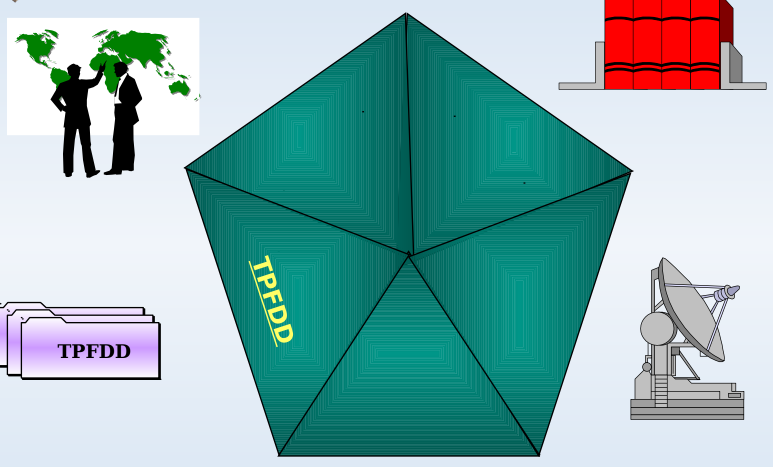
Information Technology Tools

- Browser Mozilla
- <u>JET</u> JOPES Editing Tool (TPFDD development/editing)
- <u>RQT</u> Rapid Query Tool (TPFDD analysis/reports)
- WebSM Scheduling & Movement
- <u>JFAST</u> Joint Flow and Analysis System for Transportation (transportation feasibility and support planning)
- RAS OT Readiness Assessment System Output Tool accesses the GSORTS data base (unit readiness)
- Plus other additional tools (i.e. GTN, SMS, GCSS)



JOPES System









TPFDD



Time-Phased Force and Deployment Data

- A computer database
- Data requires intensive planner data manipulation
- Force List (Capabilities and Units)
- Transportation oriented
 - Priority and sequencing of deploying forces
 - Deployment routing of forces
 - Detailed cargo descriptions
 - Passenger data
- If generated, contains resupply cargo and personnel planning data



TPFDD



Purpose

- Communicates Commander's priorities
- Ensures force <u>deployment</u> supports force <u>employment</u>
- Controls flow of forces into theater

Optimizes lift capability



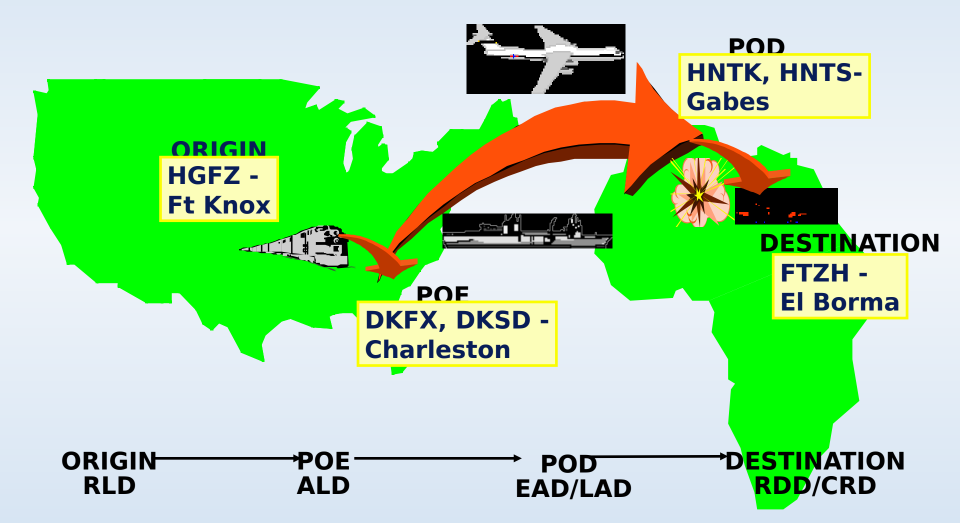






Deployment Movements





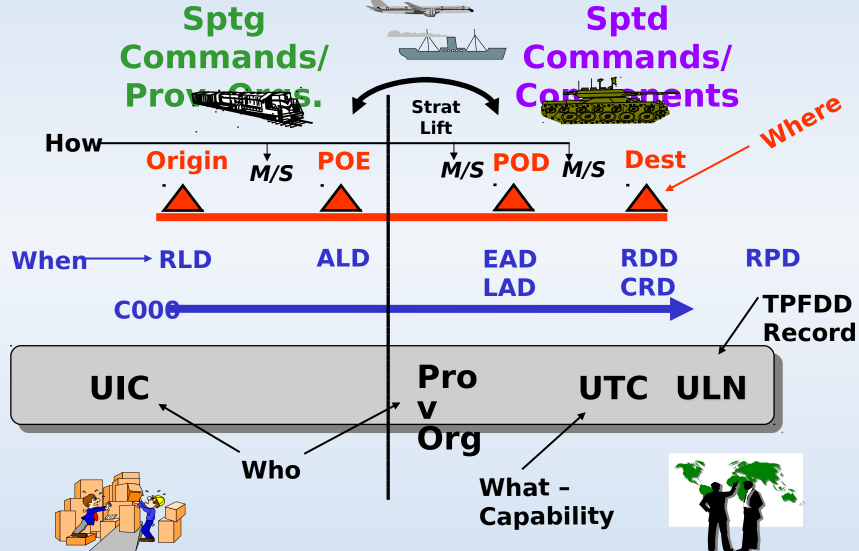
Note: May include intermediate locations as neede

Joint Deployment Training Center



TPFDD Data Entry







JOPES TPFDD ULN



Levels of Detail

Level 1 - <u>Aggregated Data</u>

Level 2 - <u>Summary Data</u>

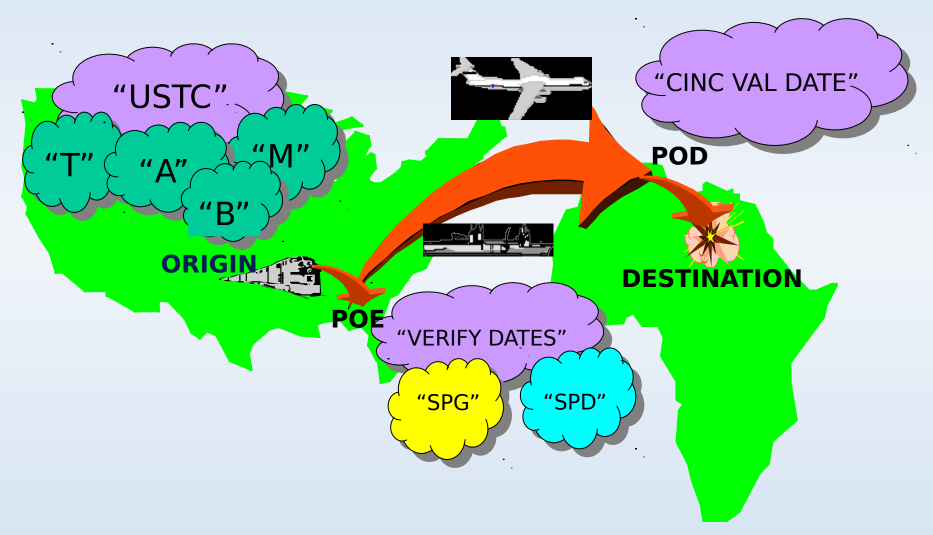
Level 3 - <u>Cargo Category Type Data</u>

Level 4 - <u>Detail Data by Cargo Type</u>



Validation and Movement







TPFDD Validation



Defined

 Execution Procedure that Confirms to Supported

Commander and Lift Providers that each ULN is:

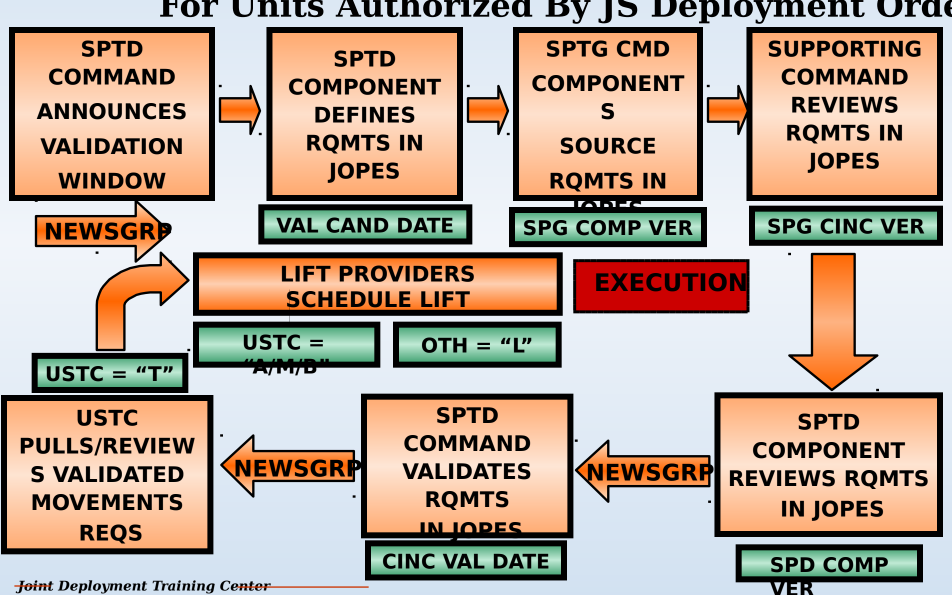
- Is free of errors that preclude movement
- PAX/Cargo data is correct and requires lift
- Reflects correct movement dates
- Has Valid Geographic Location Codes
- Has valid UIC
- Unit is alerted to deploy



Validation Process



For Units Authorized By JS Deployment Orde

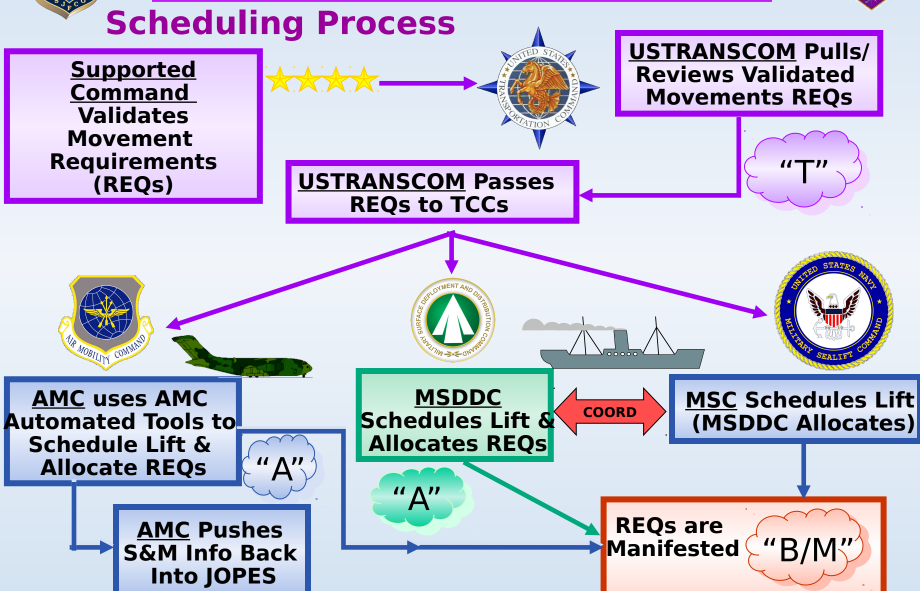




Joint Deployment Training Center

Common User Lift







Changes to Validated ULNs



Changes that DO NOT affect schedules

Only Correct accuracy of ULN information - (Minor

adjustments to Cargo/PAX or to fix minor warning errors)

Changes that AFFECT Movement Schedules

 Invalidate lift schedules, commercial contracts, diplomatic clearances

Involve changes to routing data or Cargo or PAX requiring

more lift

Lust identify operational meed in Request

Requires 69 Forentiers when the interpretation and the control of the co

negule Changes should be the exception because they of the disdatche flow.



JOPES Force Tracking



Capabilities

- Detects/helps identify force flow problems
- Provides some forecasting capability
- Provides some ULN S&M information:
 - Ship/aircraft types and itineraries
 - Allocated/Manifested ULNs/PAX/Level
 4 Cargo
 - Planned/reported departure/arrival locations/dates/times
 - Delays/diversions/remarks

OPES Force Tracking Limitations

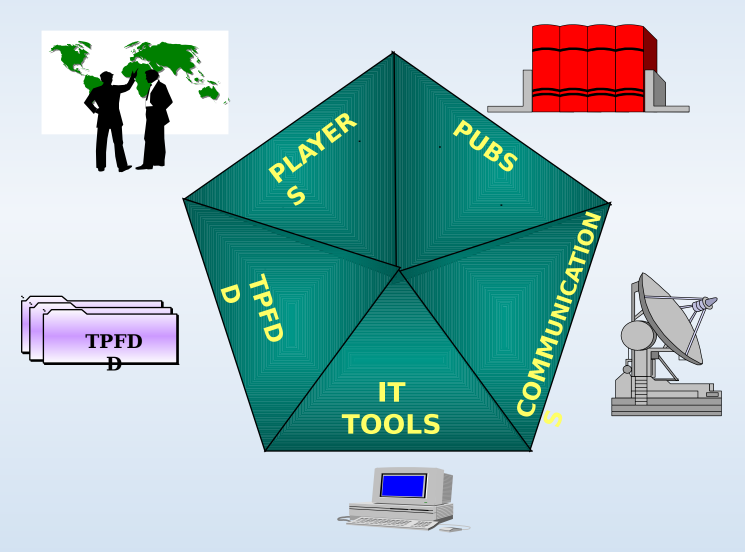
- Data detail below Level 4
- Visibility over DTS/Channel/non-TRANSCOM movements
- Source data accuracy/timeliness
- Unless otherwise directed, visibility ends at POD
- Quantitative, not Qualitative information
- NO LINKAGE TO FORCE CAPABILITY CLOSURE



OPES Executive Presentation



Summary





JOPES Executive Presentation



Conclusion

JOPES provides:

Framework and tools for collaborative planning and execution of Joint operations

Executable TPFDDs require:

Well-written, followed and enforced TPFDD

guidance, and continuous error checks and

correction

Source data from Services:

The foundation of TPFDD accuracy